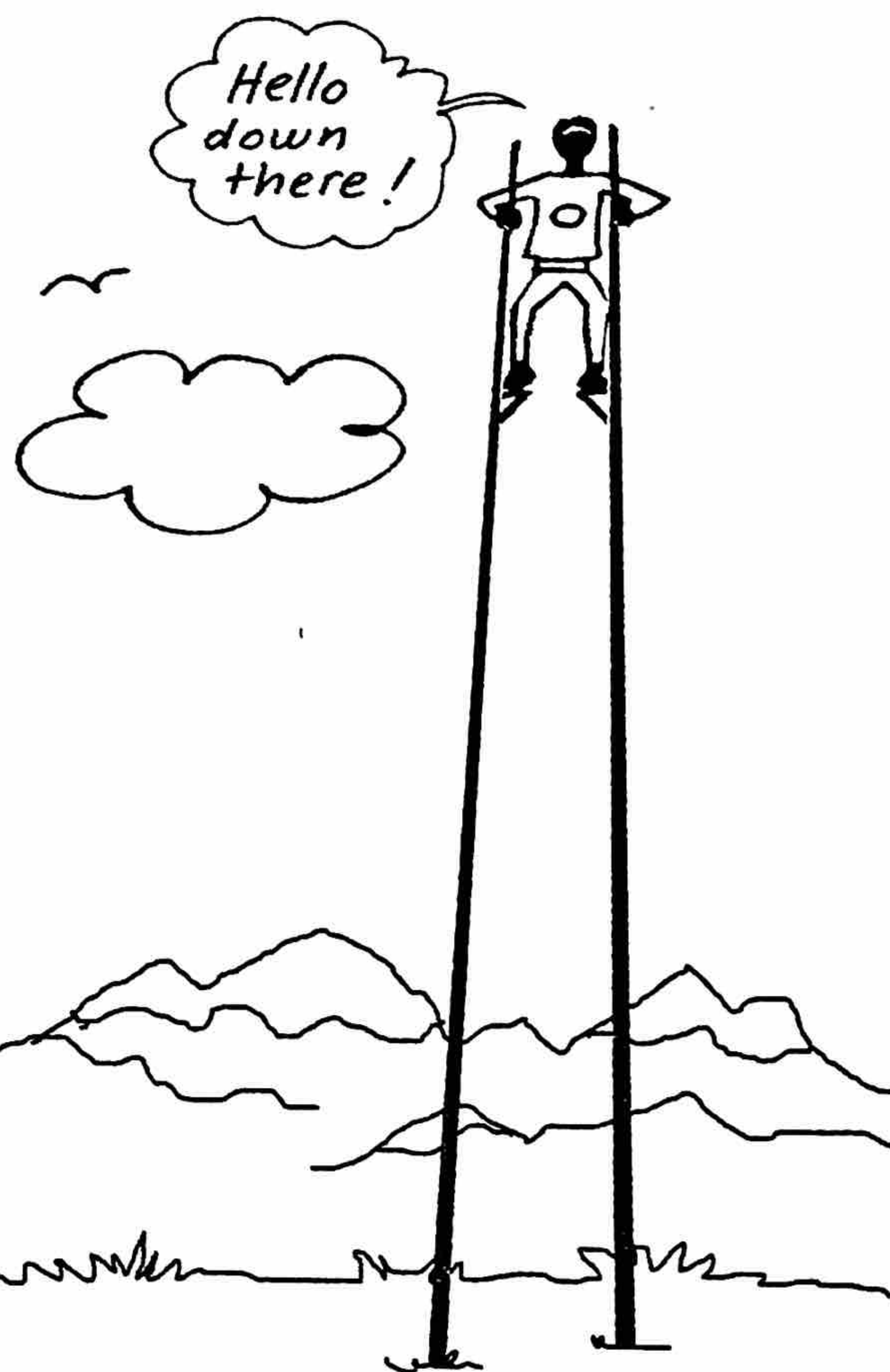


WALKING TALL

The longest walk on stilts covered 3,008 miles. In 1980, Joe Bowen walked from California to Kentucky. The tallest stilts ever used for a walk measured over 40 feet tall. In 1988, Travix Wolf walked 26 steps on these.

A group of kids decided to walk on stilts to raise money for their community food bank. The problems show some of the distances they walked (in meters).



Write each number in words. *and EXPANDED FORM.*

1. 3.72 _____

2. 2.604 _____

3. 0.59 _____

4. 9.98 _____

5. 7.002 _____

6. 9.09 _____

7. 10.015 _____

8. 1.5 _____

9. 8.35 _____

Use numerals to write each number.

10. twelve and forty-four hundredths _____

11. seven hundred eight thousandths _____

12. forty-four and twenty-two hundredths _____

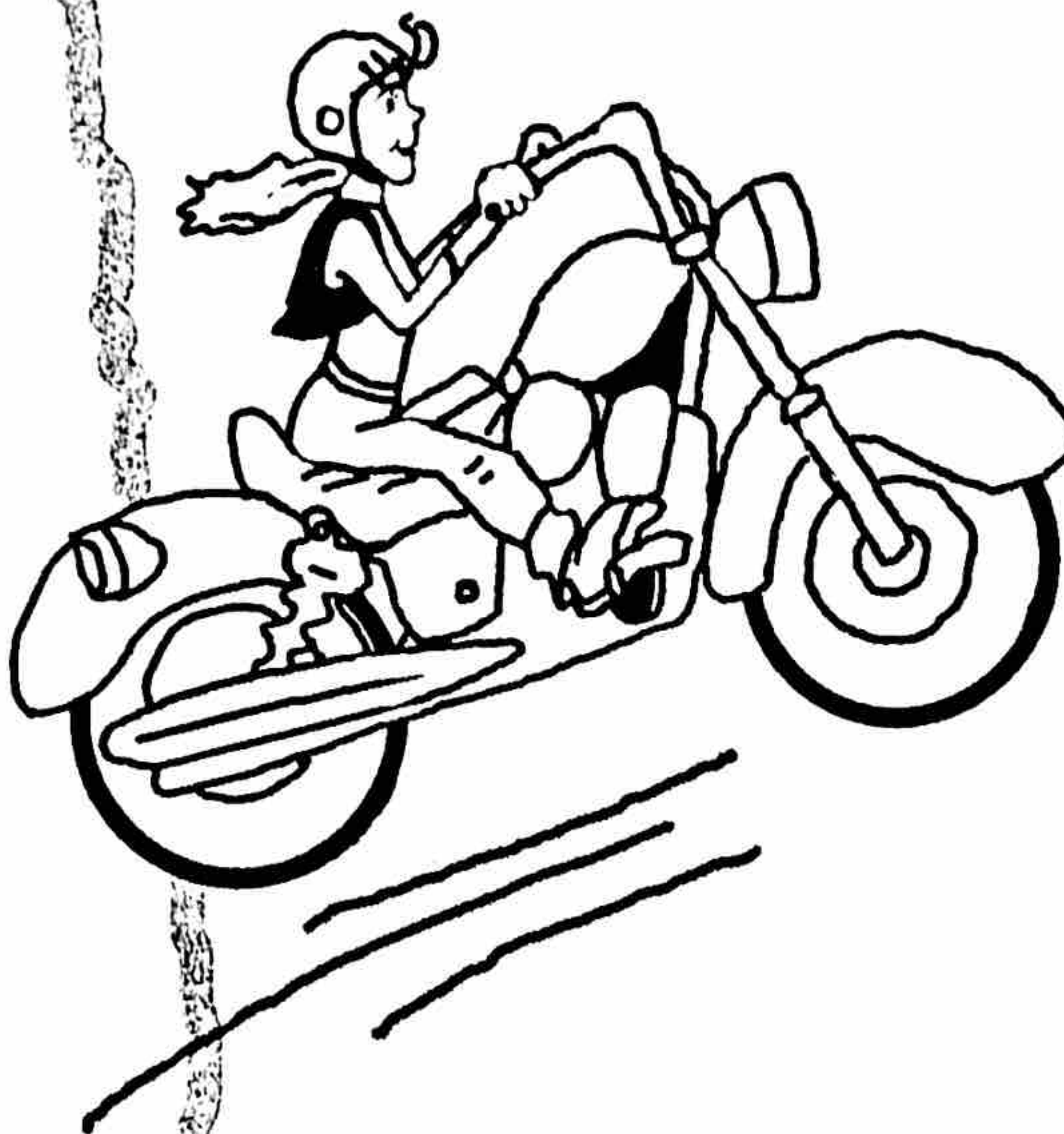
Hundreds of kids were asked this question: *What world record do you wish you had set?*
Here are the rest of their answers.

Finish page 44. Then follow the directions to round the decimal numerals about some distances, times, and amounts.

Records I Wish I Had Set

Next Ten Favorite Records

Most Pancakes Eaten in an Hour
Greatest Number of Tattoos
Largest Pizza Tossed
Longest Walk on Hands
Tallest Birthday Cake
Longest Bumper Car Marathon
Longest Barefoot Water-ski
Most Pickled Eggs Eaten
Largest Snowman Built
Longest Motorcycle Jump



9. Layla ate 39.2062 pancakes in one hour.
Round this to the nearest hundredth of an hour. _____
10. Josiah has tattoos on 0.605 of his body surface.
Round this to the nearest tenth. _____
11. MacKenzie built a snowman 3.007 meters tall.
Round this to the nearest tenth of a meter. _____
12. Anthony walked on his hands for 2.685 kilometers.
Round this to the nearest hundredth of a kilometer. _____
13. Destiny ate 30.06 pickled eggs in an hour.
Round this to the nearest tenth of an egg. _____
14. Morgan ran 2,500.075 meters wearing a Darth Vader costume.
Round this to the nearest tenth of a meter. _____
15. Juan and Jayden rode a bumper car for 78.05 hours.
Round this to the nearest hour. _____
16. Carson tossed a 75.0788-centimeter diameter pizza.
Round this to the nearest thousandth of a centimeter. _____